

BBBBBBBBBBBBBB		AAAAAAA		DDDDDDDDDDDD
BBBBBBBBBBBBBB		AAAAAAA		DDDDDDDDDDDD
BBBBBBBBBBBBBB		AAAAAAA		DDDDDDDDDDDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBBBBBBBBBBBBB		AAA	AAA	DDD
BBBBBBBBBBBBBB		AAA	AAA	DDD
BBBBBBBBBBBBBB		AAA	AAA	DDD
BBB	BBB	AAAAAA	AAA	DDD
BBB	BBB	AAAAAA	AAA	DDD
BBB	BBB	AAAAAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBB	BBB	AAA	AAA	DDD
BBBBBBBBBBBBBB		AAA	AAA	DDDDDDDDDDDD
BBBBBBBBBBBBBB		AAA	AAA	DDDDDDDDDDDD
BBBBBBBBBBBBBB		AAA	AAA	DDDDDDDDDDDD

FILEID**ANALYZCMD

M 13

AAAAAA NN NN AAAAAA LL YY YY ZZZZZZZZ CCCCCCCC MM MM DDDDDDDD
AAAAAA NN NN AAAAAA LL YY YY ZZZZZZZZ CCCCCCCC MM MM DDDDDDDD
AA AA NN NN AA AA LL YY YY ZZ CC MMMM MMMM DD DD
AA AA NNNN NN AA AA LL YY YY ZZ CC MMMM MMMM DD DD
AA AA NNNN NN AA AA LL YY YY ZZ CC MM MM DD DD
AA AA NN NN AA AA LL YY YY ZZ CC MM MM DD DD
AA AA NN NN AA AA LL YY YY ZZ CC MM MM DD DD
AA AA NN NN AA AA LL YY YY ZZ CC MM MM DD DD
AAAAAAA NN NNNN AAAAAAAA LL YY ZZ CC MM MM DD DD
AAAAAAA NN NNNN AAAAAAAA LL YY ZZ CC MM MM DD DD
AA AA NN NN AA AA LL YY ZZ CC MM MM DD DD
AA AA NN NN AA AA LL YY ZZ CC MM MM DD DD
AA AA NN NN AA AA LLLLLLLL YY ZZZZZZZZ CCCCCCCC MM MM DDDDDDDD
AA AA NN NN AA AA LLLLLLLL YY ZZZZZZZZ CCCCCCCC MM MM DDDDDDDD

The image shows a grid of binary symbols arranged in a specific pattern. On the far left, there is a vertical column of 'L' symbols. To the right of this, a large 'I' symbol is formed by a vertical column of 'I' symbols. Further to the right, a series of 'S' symbols form a diagonal shape that tapers off towards the bottom right. The symbols are black on a white background.

N 13
15-SEP-1984 23:45
14-SEP-1984 11:54

VAX/VMS Command Definition Utility (V4-001)
DISK\$VMSMASTER:[BAD.SRC]ANALYZCMB.CLD;1 (4)

Page 1

```
1 module      analyzcmd
2 ++
3
4 Version:   'V04-000'
5
6 Stand Alone BAD ($ ANALYZE/MEDIA) command line syntax definition.
7
8 NOTE: This file must be kept consistent with [CLD.SRC]ANALYZE.CLD !!
9
10 --
11 define type exer keywords
12     keyword FULL
13     keyword KEEP, negatable
14     keyword PATTERN, value (list)
15
16 define type show keywords
17     keyword BEFORE, negatable
18     keyword AFTER, negatable
19
20 define syntax analyze_media
21     parameter p1, label=device, prompt='Device', value (required, type=$device)
22
23     qualifier BAD_BLOCKS, nonnegatable, value (list)
24     qualifier EXERCISE, value (list, type=exer_keywords)
25     qualifier LOG
26     qualifier OUTPUT, value (default='SYSSOUTPUT', type=$outfile)
27     qualifier RETRY
28     qualifier SHOW, nonnegatable, value (list, type=show_keywords)
29
30 define verb ANALYZE
31     routine bad$sta_init
32     qualifier MEDIA,nonnegatable,syntax=analyze_media
```

\$ SET COMMAND/OBJECT=OBJ\$:ANALYZCMD/LISTING=LI\$:ANALYZCMD MSRC\$:ANALYZCMD

0017 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

